Model: RP-6 (for Building facilities, Industrial facilities, etc., Multipurpose Pilot operated type (High capacity)

This is a Pilot operated pressure reducing valve. It is suitable to install in the steam lines with the high capacity of flow, such as industrial production facility and building facility. This model is designed to ensure the perfect performance in various different conditions of the facility, with your easy handling and installation by the light weighted, compact valve body.



Features

- It is performed and controlled constantly by adopting piston guide construction and special seal ring.
- Possible to install in a line for wide range of pressure and capacity.
- Easy pressure adjustment by manual handle with automatic lock mechanism. (Size 15-80 mm)
- Compact design.

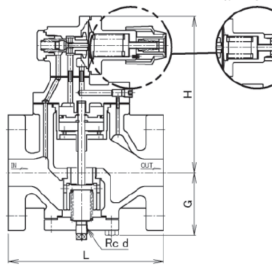
Specifications

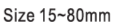
Model name		RP-6				
Code name		RP6-B	RP6-G			
Applicable fluid		Steam				
Applicable primary pressure		Max. 1.0MPa				
Adjustable secondary pressure		0.03~0.8MPa				
Maximum reducing rate		20 : 1				
Minimum pressure differential across the disc		Size 15~80mm : 0.05MPa				
		Size 100~200mm : 0.07MPa				
Lock up pressure		Max. 0.02MPa				
Offset pressure		Within 0.02MPa (Adjustable secondary pressure 0.03~0.035MPa)				
	Size 15~80mm	Within 0.03MPa (Adjustable secondary pressure 0.035~0.07MPa)				
		Within 0.05MPa (Adjustable secondary pressure 0.07~0.8MPa)				
	Size 100~200mm	0.05MPa				
Leakage allowance		Less than 0.05% of rated flow				
Applicable temperature		Max. 184°C*				
End connection		Flanged JIS 10KFF				
Body		Cast iron				
Materials	Disc & seat	Stainless steel				
	Piston & cylinder	Cast bronze	Stainless steel			
Valve body pressure test		Hydraulic 1.5MPa				

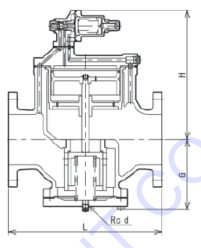
*Applicable temperature Max.220°C is available upon your request.

Construction

RP-6PType: Adjusting screw







RP-6 Type (Size 100~200mm)

					(mm)		
Size	L	G	н	d	Cv value	Mass (kg)	
15(1⁄2″)	140	62	155	1⁄4″	1	7.5	
20(¾")	140	62	155	1⁄4″	2.5	7.5	
25(1")	150	67	160	1/4"	4	9	
32(1¼″)	180	73	182	3/8"	6.5	12	
40(1½")	180	73	182	3⁄8"	9	12.5	
50(2")	200	86	187	3/8"	16	15.5	
65(2½")	230	94	202	3⁄8"	25	20.5	
80(3")	260	110	221	3/8"	36	26.5	
100(4")	320	139	285	3⁄8"	64	52	
125(5")	380	187	320	3⁄8"	100	82	
150(6")	420	206	368	3⁄8"	144	110	
200(8")	540	255	425	3⁄8"	256	176	
		1		0			

Dimensions

や

Flange code JIS 10KFF